

PROCESS FOR REMOTE COMMUNICATION BETWEEN A COMMAND
TRANSMITTER AND A COMMAND RECEIVER

Abstract of the Invention

The process for remote communication between a command transmitter and a command receiver via a command repeater comprising an identifier of the command repeater, which process comprises the following steps:

- generation and transmission of a signal comprising an identifier of the transmitter and a control command, from the transmitter to the command repeater,
- reception of this signal by the command repeater,
- recognition of the identifier contained in the signal,
- modification of the identifier by the command repeater,
- transmission of a modified signal comprising a modified identifier and the command, from the command repeater to the command receiver,
- reception of the modified signal by the command receiver,
- recognition of the modified identifier contained in this signal.